## Tent Erection Test

September 09, 2003

Pictures 1 through 4 are where the three tent sections were laid out and then lined up to be attached.

Pictures 5 through 12 are of the process to attach the tent section together. The sections are attached by interlocking a set of rope loops.

Picture 13 is of the flap system that is used to seal the rope loops and protect them from the elements.

Pictures 15 through 20 show the placement and erection of the external poles. There are four corner poles and two end poles.

Pictures 21 through 26 are of the process to assemble the internal framing. The framing consists of three expanding overhead arches and six side frames.

Pictures 27 through 40 shows how the frames are erected inside the tent. Plastic blocks attached to the tent sections are inserted into the overhead arches and then the tent sections are tied to the frames prior to standing the frames.

Pictures 41 through 43 show the process to cinch up the external poles once the frames have been inserted this gives the tent it's rigidity.

Pictures 44 through 48 are of the final process where the sides of the tent are either attached or rolled up for ventilation.































































































